L Number	Hits	Search Text	DB	Time stamp
1	2	"6217883"	USPAT;	2002/03/08 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	21	porcine adj circovirus	USPAT;	2002/03/08 17:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	19	(porcine adj circovirus) and vaccine	USPAT;	2002/03/08 16:59
			US-PGPUB;	
			EPO; JPO;	
40	. 45	(namina adi sisas, im.a) and unamina and plannid	DERWENT	2002/02/09 46-50
19	15	(porcine adj circovirus) and vaccine and plasmid	USPAT;	2002/03/08 16:59
			US-PGPUB;	
			EPO; JPO;	
25	12	(notains adjaires virus) and vassing and plasmid and type?	DERWENT USPAT:	2002/03/08 17:10
25	12	(porcine adj circovirus) and vaccine and plasmid and type\$2		2002/03/08 17.10
			US-PGPUB; EPO; JPO;	
			DERWENT	
31	0	((porcine adj circovirus) and vaccine and plasmid and type\$2)	USPAT;	2002/03/08 17:02
31	U	and (cationic adj lipid)	US-PGPUB;	2002/03/06 17.02
			EPO; JPO;	
			DERWENT	
37	1	((porcine adj circovirus) and vaccine and plasmid and type\$2)	USPAT;	2002/03/08 17:02
51	'	and liposome\$	US-PGPUB;	2002/03/00 17.02
		and iiposomey	EPO; JPO;	
			DERWENT	
43	5	"9803658"	USPAT;	2002/03/08 17:31
.0	Ū		US-PGPUB;	2002/00/00 17.01
			EPO; JPO;	
ŀ			DERWENT	
49	8	"5498413"	USPAT;	2002/03/08 17:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
55	0	"9803658" and carbomer	USPAT;	2002/03/08 17:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
61	0	"9803658" and cation\$2	USPAT;	2002/03/08 17:32
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
67	1513	porcine adj circovirus or PCV	USPAT;	2002/03/08 17:39
			US-PGPUB;	
			EPO; JPO;	
70	40000	514/44 pple or 425/220 4 and	DERWENT	0000/00/00 1= 1=
79	12936	514/44.ccls. or 435/320.1.ccls.	USPAT;	2002/03/08 17:40
ļ			US-PGPUB;	
			EPO; JPO;	
85	19	((porcine adj circovirus or PCV) and vaccine) and (514/44.ccls.	DERWENT	2002/02/09 47:45
	19	or 435/320.1.ccls.)	USPAT;	2002/03/08 17:45
		01 700/020, 1.0015.)	US-PGPUB; EPO; JPO;	
			DERWENT	
91	7	"5910488"	USPAT;	2002/03/08 17:46
- '	'		US-PGPUB;	2002/03/00 17.40
	ļ		EPO; JPO;	
	l		DERWENT	
73	70	(porcine adj circovirus or PCV) and vaccine	USPAT;	2002/03/08 18:23
-		Was and and an activate of the try wind twooding	US-PGPUB;	20020000 10.20
			EPO; JPO;	
			DERWENT	

US-PCPUB EPC, JPC, DERWENT US-PATE US-PAT					
- 20 adenoid adj cystic adj carcinoma - 20 adenoid adj cystic adj carcinoma - 0 "6217883" and carbomer - 2428 carbomer - 2428 carbomer - 2428 carbomer - 567 carbomer and adjuvant - 0 1dad@<19990610 - 1dad@<19990610 - 261 (carbomer and adjuvant) and @riad<19990610) and DMRIE - 1 0 ((carbomer and adjuvant) and @riad<19990610) and DMRIE - 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 1 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 1 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 1 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 2 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 1 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 2 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 3 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 4 0 ((carbomer and adjuvant) and @riad<19990610) and pocine - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 136 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 137 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 137 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 137 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 138 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 138 ((polymer near adjuvant) and @riad<19990610) and (aliphatic adj radical) - 5 138 ((polymer near adjuvant) and @riad<1	-	7	"6015694"	USPAT;	2001/12/17 15:04
20 adenoid adj cystic adj carcinoma USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;	
20 adenoid adj cystic adj carcinoma USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				EPO; JPO;	
20					
US-PGPUB EPO, JPO, DERWENT US-PGPUB EPO, JPO, JPO, DERWENT US-PGPUB EPO, JPO, DERWENT US-PGPUB EPO, JPO, JPO, DERWENT US-PGPUB EPO, JPO, DERWENT US-PGPUB EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J		20	adenoid adi cyetic adi carcinoma		2001/12/19 11:48
Carbomer and adjuvant Carb	-	20	adenoid adj cystic adj carcinoma		2001/12/13 11.40
- 0 "6217883" and carbomer - 2428 carbomer 2428 carbomer - 567 carbomer and adjuvant - 667 carbomer and adjuvant) and @rlad<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610) and DMRIE - 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE - 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 0 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic usper). Pop. DERWENT usper).					
2428 carbomer USPAT; USP		,			
2428 carbomer US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC; JPO; DERWENT U					†
- 2428 carbomer	-	0	"6217883" and carbomer		2001/12/19 12:42
2428 Carbomer Ca	1			US-PGPUB;	
2428 Carbomer Ca	1			EPO: JPO:	
2428 Carbomer Ca					
SPGPUB: EPC: JPC: DERWENT US-PGPUB: EPC: JPC: DERWENT US-PGPUB: EPC: JPC: DERWENT US-PAT: US-PGPUB:	1_	2428	carbomer		2001/12/19 11:49
- 567 carbomer and adjuvant		2.120	- Carbonner		2001/12/10 11:10
DERWENT US-PGPUB; EPC; JPC; DERWENT US-PAT; US-PGPUB; EPC; JPC;		İ			
- 0 rlad@<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE EPO, JPO, DERWENT USPAT, US-PGPUB; E		l .			
US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO,					
EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	-	567	carbomer and adjuvant		2001/12/19 14:18
- 0 rad@<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE US-PG-PUB; EPC; JPC; DERWENT US-PG-PUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J				US-PGPUB;	
- 0 rad@<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 261 (carbomer and adjuvant) and @rlad<19990610 - 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE US-PG-PUB; EPC; JPC; DERWENT US-PG-PUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J				EPO; JPO;	:
- 261 (carbomer and adjuvant) and @rlad<19990610 USPAT; US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	1_	n	rlad@<19990610		2001/12/19 11:50
- 261 (carbomer and adjuvant) and @rlad<19990610 Carbomer and adjuvant) and @rlad<19990610 Carbomer and adjuvant) and @rlad<19990610 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE		1			2301712710111.00
- 261 (carbomer and adjuvant) and @rlad<19990610 DERWENT USPAT; US-PGPUB; EPC; JPO;		1			
- 261 (carbomer and adjuvant) and @rlad<19990610					
- 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE			, , , , , , , , , , , , , , , , , , , ,		
- 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; U	-	261	(carbomer and adjuvant) and @rlad<19990610		2001/12/19 11:56
- 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT		İ		US-PGPUB;	
- 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE				EPO; JPO;	
- 0 ((carbomer and adjuvant) and @rlad<19990610) and DMRIE US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE				DERWENT	
- 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB;	-	0	((carbomer and adjuvant) and @rlad<19990610) and DMRIF		2001/12/19 11:52
- 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine - 75 (polymer near adjuvant) and @rlad<19990610 - 6 ((polymer near adjuvant) and @rlad<19990610 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN			((salesine) and dajavant, and what i i soos is , and simile		2001/12/10 11:02
- 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT					
- 0 ((carbomer and adjuvant) and @rlad<19990610) and pocine USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO	}				
- 75 (polymer near adjuvant) and @rlad<19990610 US-PGPUB; EPO; JPO; DERWENT USPAT; US-			(/ d		0004404044
- 75 (polymer near adjuvant) and @rlad<19990610 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	U	((carbomer and adjuvant) and @riad<19990610) and pocine		2001/12/19 11:52
- 75 (polymer near adjuvant) and @rlad<19990610 - 6 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic usPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JP				US-PGPUB;	
- 6 ((polymer near adjuvant) and @rlad<19990610 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB				EPO; JPO;	
- 6 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic adj radical) 2001/12/19 12:00 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; E	ł			DERWENT	
- 6 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic adj radical) - 5136 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 16 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 17 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 18 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer an	-	75	(polymer near adjuvant) and @rlad<19990610	USPAT;	2001/12/19 11:57
- 6 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic adj radical) - 5136 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 16 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 17 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 18 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical) - 10 (polymer and (aliphatic adj radical)) - 10 (polymer and (aliphatic adj radical) - 10 (polymer an					
- 6 ((polymer near adjuvant) and @rlad<19990610) and (aliphatic uSPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPU					
- ((polymer near adjuvant) and @rlad<19990610) and (aliphatic adj radical) - 5136 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 0 "6217883" and cytokine - 0 "6217883" and GM-CSF - 0 "6015694" and carbomer - 0 "6015694" and carbomer - 15 ((polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) - 15 (polymer and (aliphatic adj radical) - 16 (polymer and (aliphatic adj radical) - 17 (polymer and (aliphatic adj radical) - 18 (polymer) - 18 (polym					
- 1536 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 16217883" and cytokine - 17 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 18 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 19 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 10 (polymer and (aliphatic adj radical)) a		6	((notymer near adjustant) and @rlad<10000610) and (alighetic		2004/42/40 42:00
- 5136 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 0 "6217883" and cytokine - 0 "6217883" and GM-CSF - 0 "6015694" and carbomer EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT					2001/12/19 12.00
- 5136 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 0 "6217883" and cytokine - 0 "6217883" and GM-CSF - 0 "6015694" and carbomer DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JP]	auj raulcai)		
- 15 polymer and (aliphatic adj radical) - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant - 0 "6217883" and cytokine - 0 "6217883" and GM-CSF - 0 "6015694" and carbomer USPAT; US-PGPUB; EPO; JPO; DERWENT	1	1			
- 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO					
- 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; E	-	5136	polymer and (aliphatic adj radical)	USPAT;	2001/12/19 12:01
- 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant (polymer and (aliphatic adj radical)) and vaccine and adjuvant (polymer and (aliphatic adj radical)) and vaccine and adjuvant (polymer and (aliphatic adj radical)) and vaccine and adjuvant (polymer and carboner (polymer) (polyme	†		·		
- 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; E	1				
- 15 (polymer and (aliphatic adj radical)) and vaccine and adjuvant USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; E					
- 0 "6217883" and cytokine US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1-	15	(polymer and (aliphatic adi radical)) and vaccine and adiapant		2001/12/10 12:04
- 0 "6217883" and cytokine EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		.5	(porymor and (amphatio adjiradioary) and vaccine and adjuvant		2001/12/19 12.01
- 0 "6217883" and cytokine DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
- 0 "6217883" and cytokine USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USP					
- 0 "6217883" and GM-CSF "6217883" and GM-CSF US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		_			
- 0 "6217883" and GM-CSF	-	0	"6217883" and cytokine		2002/03/08 16:57
- 0 "6217883" and GM-CSF				US-PGPUB;	
- 0 "6217883" and GM-CSF USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DSPAT; US-PGPUB; EPO; DSPAT; US-P					
- 0 "6217883" and GM-CSF USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DSPO;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	l - I	ി	"6217883" and GM-CSF		2001/12/19 12:43
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					2001112113 12.43
DERWENT USPAT; 2001/12/19 12:43 US-PGPUB; EPO; JPO;					
- USPAT; 2001/12/19 12:43 US-PGPUB; EPO; JPO;			•		
US-PGPUB; EPO; JPO;		اہرا	11CO45CO411 and and and		000444545
EPO; JPO;	-	0	"bulloby4" and carbomer		2001/12/19 12:43
				US-PGPUB;	
				EPO; JPO;	
	L			DERWENT	

	1	"6015694" and DOPE	USPAT;	2001/12/19 12:44
-	'	0013034 and DOI E	US-PGPUB;	2001/12/10 12:44
			EPO; JPO;	
			DERWENT	
_	1	"6015694" and DOPE and (neutral lipid)	USPAT;	2001/12/19 12:45
		oo 10004 and bot E and (neadar iipid)	US-PGPUB;	2001112101210
			EPO; JPO;	
			DERWENT	
_	1	"6015694" and DOPE and (neutral adj lipid)	USPAT;	2001/12/19 12:45
			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT	
-	1	"6015694" and DOPE and (neutral adj lipid)	USPAT;	2001/12/19 13:00
		(US-PGPUB:	
			EPO; JPO;	
			DERWENT	
-	1	"6015694" and DOPE and ratio	USPAT;	2001/12/19 13:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"6015694" and (DOPE same ratio)	USPAT;	2001/12/19 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"94129469"	USPAT;	2001/12/19 13:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	pocine near GM-CSF	USPAT;	2001/12/19 13:12
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	32	carbomer and adjuvant and vaccine	USPAT;	2001/12/19 14:20
			US-PGPUB;	
	[EPO; JPO;	
			DERWENT	
-	10	carbomer and adjuvant and vaccine and vector	USPAT;	2001/12/19 14:20
			US-PGPUB;	
			EPO; JPO;	1
	1		DERWENT	l l